

IoT Operations Engineer (m/w/x)

FULL-TIME

We are looking for Operation Engineers to work with one of our clients, a leading provider of a M2M/IoT Connectivity Management Platform for the telecommunication industry.

SCOPE OF RESPONSIBILITIES

- Deployment and maintenance of our software installed on Virtual Machines and Containers
- Identification of operational problems
- Monitor and execute/verify housekeeping procedures for each instance
- Maintenance of several customer instances deployed in a cloud, 24/7 mode in a shift pattern
- Monitor database replication and cluster status
- Resolve network and hypervisor issues
- Monitor software performance and resource utilization

TYPICAL WORKING DAY

- Participate in the full software development cycle: design, develop, test, deploy and maintain
- Communication with the end customer to prepare the environments

WHAT ARE WE LOOKING FOR

- 2+ years of operations and/or development experience
- Very good knowledge of Linux and Unix tools
- Experience with deployment automation
- Experience with JavaScript or Unix shell programming
- Experience working in an agile development team with a focus on delivering value early
- Good written/spoken English

NICE TO HAVE

- Knowledge of at least one of the following technologies: Docker, PostgreSQL, MySQL, public and private clouds
- Experience with auto scalable systems

WHAT WE OFFER

- B2B contract or contract of employment
- Flexible working hours and possibility to work remotely

- Competitive compensation
- Interesting and challenging projects in an international environment
- Long-term career and development opportunities
- Office in an attractive location based in Bratislava

Are you interested in working in a dynamic team? Do you like creative freedom and enough space to develop yourself? Are you looking for a company that cares about what it does and the well-being and happiness of its employees? Then you have come to the right place and you'll love working for METIQ!

Contact: Mária Majetić
Email: maria.majetic@metiq.eu
Phone: +421 908 513 942